

User Name:

Serial Number:



Shaping betterlives.

User Manual for all Timy Car Seats (product code begins with "415")

Manual: Timy20140612

Special Needs Carseat TIMY

Application area:

The Timy car seat helps keeping the retention of a symmetrical and balanced seat position with posture supporting components. The seat shell can be adapted on the various needs. Extensive accessories take care that the therapeutical demands are fulfilled.

This seat is suitable to use in vehicles that are equipped with a 3-point seat belt approved to ECE-regulations or other comparable standards. The seat is allowed for use within Europe and other countries where this product meets the appropriate regulations for that country.



A use on the front seat is possible without reservations; merely, if the vehicle is equipped with airbag, the passenger seat must be taken to the rearmost position.

Table of contents:

Page 02 03 04 05 06 07		02	General notes Application area		
		03			
		04	Installation into the car		
		05	Adapter		
		06	Adapter and accessories		
		07	Exception ordinance		
		80	Medical certificate		
-artner10/2004		09	Notes and measures		
70/2		10	Safety instructions		
uu Lu		11	Function control		
מ					



Installation into the car

Unpacking

Take the seat from the packing and remove the packaging also of the accessories. Put the seat to a just and firm pad and adjust this as follows:

Back height

The back and shoulder belt height is adjusted with the headrest. Please take the L-shaped hexagon key Sw2 from the device (1) and solve the screws (2) at the back. Adjust the head-rest, that between the shoulder belts and the shoulder is as broad as "one finger" distance. Fasten the screws again.

Seat depth

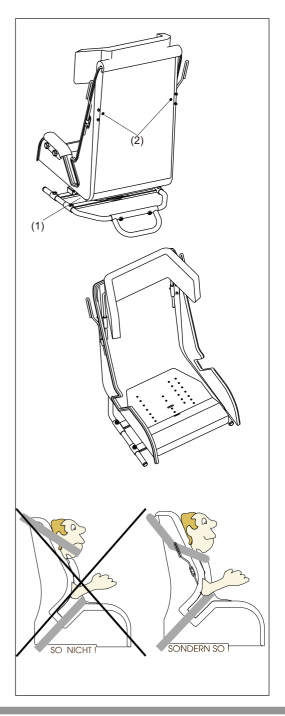
The seat depth can be adapted by solving the wing screws under the seat on the needs. The hollows of the knee should have distance to the seat edge as broad as approx. "two finger".

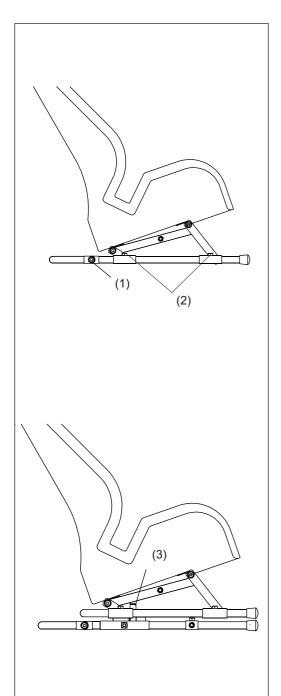
Running of the shoulder belt

In case that the part of the belt going diagonally, doesn't run over the shoulder of the child but above (left picture), a running of the shoulder belt must be appointed. The running of the belt takes care of the correct position of the belt in the shoulder area (right picture).

For adjusting the running of the shoulder belt solve the maggot screw with a L-shaped hexagon key 3 mm. Through this the running can be moved into the respective position.

(page 4)





Adapter

The car safety seat Timy should as a matter of priority be occurred on the right back seat of the car. Therefore, the Timy car seat is moved to the seat with an adapter and pushed tightly against the back of the vehicle. The back of the child's seat must be at the cushion of the vehicle back.

The sticking joint (1) serves for higher curve stability and should lie in the opening between seat and back of the vehicle. The sticking joint can be adapted with the maggot screws in the angle.

Adapter 300 120

This rigid version offers a stable seatengaging surface and must not be adjusted.

Adapter 300 130

The horizontal adjustment of the adapter is made by solving the four maggot screws (2), push the seat to the desired position.

The angle adjustment is done by altering the front points, also with the enclosed L-shaped hexagon key.

Swivel base 300 131

This additional option to the adapter 300130, offers you a rotating of the seat to the door and therefore greater comfort at strapping on and putting in the child. To do this, please press the lever (3). For this adapter we recommend to put the footrest in the lower attachment since this is fixed.

Adjustings

Adapterset "Light" 300 135

The light adapter connects the rotating function with the angle adjustment at flat style and low weight.

You accomplish the rotating function by pulling the red belt webbing and swiveling the seat. Different click in options are predefined.

The angle adjustment is carried out with a L-shaped hexagon key and if necessary a prolongation lever which are both put in the upper footrest attachment (1). Solve the adjusting screw (2) with that and take the seat to the desired position. Make sure after the adjustment that all screws are tight.

Foot rest 300 150

The footrest is put into the (fixed) attachment, adapted in the depth and fastened by means of the socket-head cap screws.

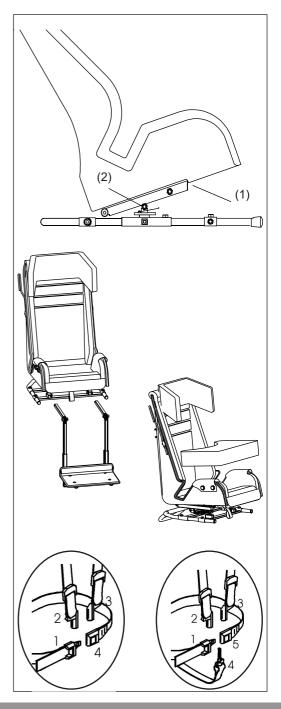
The height can be adapted on the lower leg length of the child. If the conditions shouldn't allow it to use this footrest in the car, our service has a smaller one for you.

lower arm rest 300 180

This is attached to the sides and is used as support for the arms. Simultaneous this support is used as an "impact corpus" for the head in case of an accident.

4-/5-point harness 300 110/300 111

The 4-or 5 point harness is only for the child's seat position stabilization. In every case the vehicle's 3 point seat belt must be strapped on as described at the beginning. The belt lock closes only in the described order.



Regulations

Third ordinance about exceptions to traffic legal regulation (StVzo / traffic admittance order) of June 5th, 1990/Change December 22nd,1992

Due to § 6 part 1 No. 3 letter B in connection with part 3 of the traffic law in the federal law gazette part III, structure number 9231-1, published cleared up setting, No. 3 last changed by law of April 6th, 1980 (BGBI. I p. 413), part 3 inserted by § 70 part. 1 No. 3 the law of March 15th, 1974 (BGBI I p. 721) and changed in accordance with article 22 No. 3 the ordinance of November 26th, 1986 (BGBI I S. 2089), the Federal Minister for traffic ordains after hearing of the responsible topmost regional authorities:

§1

Differing of § 22a part 1 No. 27 of the traffic admittance order particular support facilities for disabled children in motor vehicles do not have to be executed in an officially approved construction, if

- 1. the construction corresponds to the state of the art
- the support facilities installation instructions and use instructions are added, where the motor vehicles and motor vehicle types are indicated, for which they are usable.

§ 2

Differing of § 21 part 1a of the traffic order disabled children may be taken along in motor vehicles, if a particular support facility is used according to § 1 and in a medical certificate, which is issued to the name of the child, is confirmed, that instead of a construction approved support facility after § 22a part 1 No. 27 of the traffic admittance order a particular support facility can be used only. The medical certificate mustn't be older than 4 years. It has to be carried and handed over to responsible persons on desire.

§ 3

This ordinance is valid after § 14 of the third party's connection law in connection with article 3 of the law to the change of the traffic law of December 28th, 1982 also in the country Berlin.

§ 4

This ordinance becomes effective after the day of the proclamation.

Bonn, June 5th, 1990 The Federal Minister for traffic In representation Dr. Knittel

Statement from the mot exam (TÜV)

Examining place/date: Certificate:

Mot (TÜV) Hanover registered association of 2-7-1989 The support facilities "Child bucket seat Timy" were installed into cars of various size and manufacturer. The belts always went at proper adjustment, that particularly in the comparison with checked facilities, it can be started out of sufficient support facilities.

We like to send you crash test reports or videos on enquiry.

Certificates

Please, have these two certificates carefully filled out. At the car transport with your child you permanently should have this certificate with you.

Medical certificate

The supporting specialist confirms, that for orthopedic reasons a transport in the car for						
(customer's name and address)						

can be carried out only with a special disabled person-oriented child bucket seat

Doctor's stamp and signature

Specialist dealer confirmation

The delivering specialist dealer confirms that the above customer has been

delivered child bucket seat Timy junior, Timy or Timy senior in accordance with the individual needs of the child/youth is equipped and adjusted body-oriented, that a safe, stable seat position and a correct seat of the 3 point belt is ensured.

The customers were carefully introduced to the use of the aid.

www.medifab.com solutions@medifab.com

NZ Call 0800 543 343 AU Call 1300 543 343

7-9 Allens Road, Ashburton New Zealand

(City, date)



Technical Details

Be a good example for your children and put on your belt before every journey. Also take care that adults are strapped on. Don't put objects on the back shelf of your vehicle. These objects can lead to heavy injuries of the passengers at a braking action. Safeguard moreover all pieces of baggage and make sure that bars are attached between pillion and load area at station cars.

Advice for parents

Respect: The plastic parts of the seat can cause burnings if they are exposed to strong solar irradiation for some time. Activate the childproof lock, provided that your car is equipped with that.

Re-use

In principle, we warn against a re-use since it isn't to start out of complete intactness of the product. Even if a previous accident has to be excluded, the safety facilities of the seat can also by one drop strongly be damaged. The seat hits at a fall from 80 cm (table edge) of height with a speed of approx. 14 km/h.

Timy	Junior	Timy	Senior	Maxi
Seat width	up to 26cm	up to 31cm	up to 36 cm	up to 36cm
Seat depth	23-32 cm	32-40 cm	34-42 cm	36-46 cm
Back height	45-60 cm	50-65 cm	55-70 cm	60-80cm
Max. load	up to 36Kg	up to 36Kg	up to 36Kg	up to 49Kg
Height	apr. 125cm	apr. 145cm	apr. 155cm	apr. 172cm
Weight	13 Kg	14 Kg	16 Kg	21 Kg

Measure

Security

Use

The Timy is an aid which was developed especially for disabled children. At the conception we permanently take the various needs of the needy patients into account. A documented quality control makes sure that your car safety seat fulfills the high requests.

Safety



After the seat's first week of use all hand screws and altering mechanisms should be checked and adjusted if necessary. Please, do this control on your own. You should repeat this general examination every 3-6 months (also see cleaning). Never let your child in the vehicle without supervision.

A loose twisted belt influences the protection function of the seat, therefore take care that the belts always are pulled tightly and clicked in correctly. Don't carry out any technical change since the general admittance and the guarantee for the seat is dropped at the seat, otherwise.

Also strap on the seat, if your child isn't in the seat!

Load



Exceed the set maximum load of the car seat in no case. Make sure that after every adjustment the screws are tight. Replace the child car seat after an accident with a new model.

Cleaning

Please, on the regular checking (every 3-6 months) clean the following parts at the car seat:

- Wipe metal parts and synthetic material parts with a duster off
- Take off the cushions and wash these at max. 30° C.
- Please, take care that no foam parts are washed.

Use the seat in no case without fabrics or lining, in the case of an exchange only use fabrics or linings authorized by us.

Check

Before you reinstall the car seat, you should check whether the cushion fabric has gone under the running of the belt and all safety facilities are working.

Guarantee

You get an extended guarantee of 12 months as of delivery date.

Spare part service

If there is a defect in your car seat or a part has to be replaced, please, consult your specialist dealer. We mention with pleasure a shop near you.

Substitute parts and accessories can change the protection effects of the seat unfavorably. Therefore exclusively use parts and equipment tested by us. For other parts we don't take on any warranty.

The car seat is legally protected in shape and execution. We reserve visual and technical changes which serve the regular product improvement.

Your specialist dealer likes to advise you:

Safety Notes

Please read this booklet prior to use and keep for future reference. For replacement copies please call Medifab: (AU) 1300 543 343 or (NZ) 0800 543 343

The Timy car seat is intended for children between 3 – 12 years old, with a maximum weight limit of 36kg. The child **must not** exceed 36kg (except for the Timy Maxi size)

Do not use the Timy on the following vehicle seats:

- A seat without a seat belt
- A seat under 40cm of depth
- A seat with an extreme dent which leads to unstable fixing
- A seat with only a lap belt

Warning:

- Make sure the seat belts are never twisted
- The Timy must be installed facing forwards only
- Always ensure the child and the seat is safe before you drive
- Only a responsible adult attendant must transfer the child in and out of the vehicle
- Medifab will not be held responsible for incorrect use of this product.

Safety

After the seat's first week of use all hand screws and altering mechanisms should be checked and adjusted if necessary. Please, do this control on your own. You should repeat this general examination every 3-6 months (also see cleaning). Never put your child into the vehicle without supervision.

A loose twisted belt influences the protection function of the seat, therefore take care that the belts always are pulled tightly and clicked in correctly.

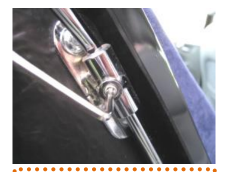
If you are travelling in the car without the child in the Timy vehicle safety seat, always strap the seat using the vehicle safety seat belt.

Load

Never exceed the maximum load of the car seat. Make sure that after every adjustment the screws are tight. Replace the child car seat after an accident with a new model.

Medifab Ltd: www.medifab.com solutions@medifab.com New Zealand: 7-9 Allens Rd, Ashburton 7700. Call 0800 543 343 Australia: 26 Pardoe St, Devonport, TAS 7310. Call 1300 543 343

Installing the Timy to the Vehicle seat





Shoulder belt guide:

At side of backrest, unwind the small grub-screw to position the belt guide correctly for the child.



Swivel 'D' Bar:

Position the 'D' bar into the gap between the seat, and tighten the 2 grub screws. This is to help hold the seat from turning when the swivel function is used.





Seat Position:

If the top of the backrest rubs hard against the seat back and restricts the swivel function, this adjustment will allow the seat to slide forward to enable it to function properly.

Use this adjustment to also ensure that the top of the backrest is sitting against the vehicle seat back to increase stability.

Timy Adjustments:



Seat Depth:

Unwind the 3 bolts to change the seat depth.

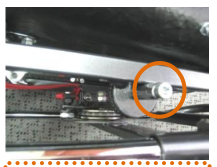
These bolts will need to be inserted into the next row of holes offered in the seat pan. A hammer can help to ensure these bolts are fully inserted.





Headrest height:

At rear of backrest, unwind the small grub-screw to raise or lower the headrest.



Tilt adjustment:

Unwind this bolt on the LHS of seat to adjust the tilt setting.



Please, on regular checking (every 3-6 months) clean the following parts at the car seat: Wipe metal parts and synthetic material parts with a damp cloth. Take off the cushions and wash these at max. 30 degrees C



Swivel Strap:

Pull the red strap to activate the swivel function.



Harness Tension:

Underneath the seat, press the tension adjuster to lengthen the belt length, and then pull to tighten.

Warning! Always ensure correct belt tension when child is in the Timy car seat.

Medifab Ltd: www.medifab.com solutions@medifab.com New Zealand: 7-9 Allens Road, Ashburton 7700. Call 0800 543 343 Australia: 26 Pardoe St, East Devonport, TAS 7310. Call 1300 543 343